Abstract

Mixtures free of isocyanate-reactive functional groups, containing

- isocyanate groups and no groups activable with actinic radiation or
- isocyanate groups and groups activable with actinic radiation

as the sole or predominant reactive functional groups; and also at least one initiator activable by actinic radiation; and two-component or multi-component systems comprising initiators activable by actinic radiation and composed of

- (I) components free of isocyanate groups, containing groups activable with actinic radiation and isocyanate-reactive functional groups as the sole or predominant reactive functional groups and
- (II) components free of isocyanate-reactive functional groups and containing
 - isocyanate groups and no groups activable with actinic radiation or
 - isocyanate groups and groups activable with actinic radiation,

as the sole or predominant functional groups,

in which all or most of the initiator is present in components (II); processes for preparing them, and their use.